

(FILE 'HOME' ENTERED AT 09:04:31 ON 07 APR 2009)

SET PLU ON PERM

SET ABB ON PERM

SET NOTICE PERM 100

FILE 'REGISTRY' ENTERED AT 09:05:07 ON 07 APR 2009

L1 1 S 820248-61-1/RN
L2 25 S MVLGVFALLQLISGSL/SQSP
L3 4 S KKKMVLGVFALLQLISGSLKK/SQSP
L4 0 S L2 AND (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOMER
L5 0 S L4 AND (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOMER

FILE 'CAPLUS, BIOSIS, EMBASE, MEDLINE, SCISEARCH, PROMT' ENTERED AT
09:08:55 ON 07 APR 2009

L6 22 S L2
L7 2 S L6 AND (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOME
L8 2 DUP REM L7 (0 DUPLICATES REMOVED)
L9 0 S TAR-1 DIASTEREOMER
L10 0 S TAR-1 (A) DIASTEREOMER
L11 97857 S ASPARTATE (S) RECEPTOR
L12 114405 S TAR OR TAR-1
L13 27 S L12 AND (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOME
L14 14 DUP REM L13 (13 DUPLICATES REMOVED)
L15 0 S L11 AND 13-28
L16 13 S L12 AND 13-28
L17 13 S L16 NOT L14
L18 0 S L17 AND (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOME
L19 0 S (L11 OR L12) (S) DIASTEREOMER
L20 1 S (L11 OR L12) (S) DIASTEREOMER?
L21 58766 S TRANSMEMBRANE (A) DOMAIN
L22 3716 S L21 (S) PEPTIDE
L23 0 S L22 (S) (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOM
L24 1 S L22 (P) (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOM
L25 465 S RECEPTOR (S) DIMER (S) INTERFACE
L26 0 S L25 (S) (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOM
L27 3716 S TRANSMEMBRANE (A) DOMAIN (S) PEPTIDE
L28 0 S L27 (S) (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOM
L29 1 S L27 (P) (D-AMINO OR (D (A) AMINO) OR D-ISOMER OR (D (A) ISOM